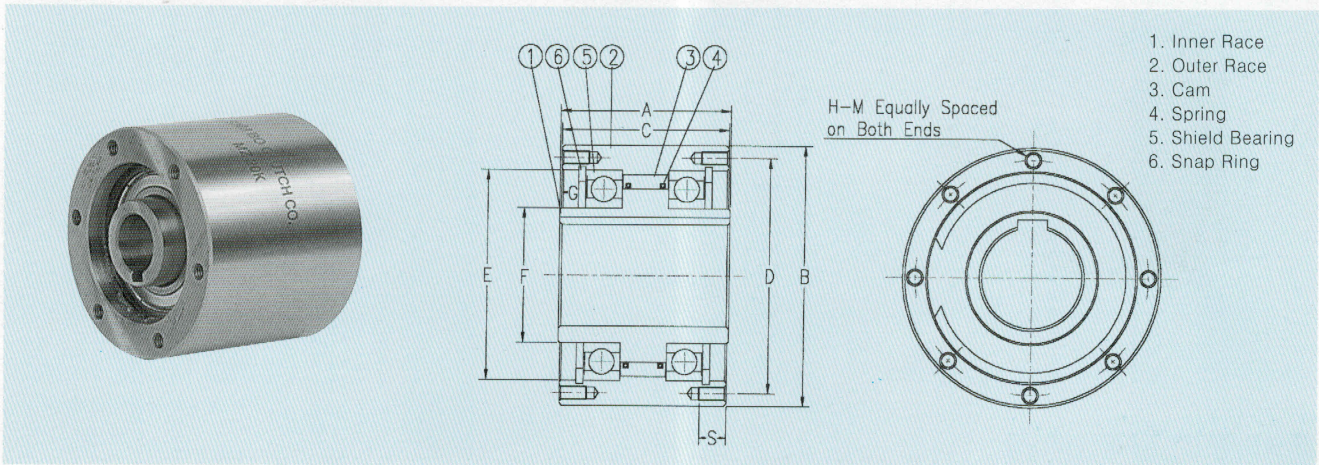


역전방지 / 오버러닝 / 인덱싱용 (고속, 중하중용)

MZ-K Series

다목적용 (FOR GENERAL PURPOSES)



사양 (Specification)

Dimensions—mm

Model	Max. Torque (kgf-m)	Nominal Overrunning Drag (kgf-m)	Max. Overrunning (rpm)		Max. Indexing (cycle /min)	Stock Bore Size		A	B (h6)	C	D	E (M6)	F	G	H-M No. of Tapped Holes × Dia × Pitch	S	Weight (kgf)
			Inner Race	Outer Race		Dia (H7)	Keyway										
MZ 20K	33	0.03	1,600	700	150	20	6×2.8	67	80	65	68	55	30	7.6	6×M6×1.0	13	2.0
MZ 30K	75	0.04	1,500	500	150	30	10×3.3	82	100	80	88	75	45	8.9	6×M8×1.25	16	3.7
MZ 45K	165	0.07	1,400	300	150	45	14×3.8	92	125	90	110	95	60	8.4	8×M8×1.25	16	6.2
MZ 60K	215	0.10	1,200	250	150	60	18×4.4	102	155	100	140	125	80	9.1	8×M8×1.25	16	10.2
MZ 70K	310	0.13	1,100	250	150	70	20×4.9	105	175	103	162	145	95	8.6	8×M8×1.25	20	13.2

특징

1. MZ-K Series는 베어링이 장착되어 있으며, 그리스로 윤활된다.
2. 크러치 외륜에 풀리, 기어 또는 스프라켓의 장착시, 고압볼트로 고정시킨다. (그림 참조)
3. 샤프트 끝에 end plate 를 크러치에 고정시킨다.(그림 참조)
4. 외기 온도 범위는 -5℃ ~ 40℃에서 사용된다.

※ 모델별 축의 공차 :

Model	Shaft Tolerance
MZ 20K	0 to -0.021
MZ 30K	0 to -0.021
MZ 45K	0 to -0.025
MZ 60K	0 to -0.030
MZ 70K	0 to -0.030

Character

1. MZ-K Series are shielded by shield bearings on both ends, packed with a grease.
2. High tension bolts are recommended for pulleys, gears or sprockets fixing to the outer race of cam clutch. (refer the drawing)
3. Fix Clutch by an end plate to shaft end. (refer the above drawing)
4. Ambient temperature range is -5℃ to +40℃

